Form	9-881 a
(Feb	. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land (Office Santa Fe
Lease 1	No. 078886
Umit	Canyon Largo Unit

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS.	
NOTICE OF INTENTION TO TEST WATER SH	1 11
NOTICE OF INTENTION TO RE-DRILL OR RI	EPAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACID	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALI'ER	CASINGSUPPLEMENTARY WELL HISTORY
IOTICE OF INTENTION TO ABANDON WELL.	APR-10 1S
(INDICATE AB	OVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) U. S. GEOLOGICAL
	U. S. GEOLOGIONE C
ell No. 94 is located I	1650 ft. from ${\mathbf{E} \atop S}$ line and ${\mathbf{Sgo}}$ ft. from ${\mathbf{E} \atop \mathbf{E}}$ line of sec. 17
Section 17	alm for a second
() Sec. and Sec. No.)	(Twp.) (Range) (Meridian)
Llard Pictured Cliffe I	(County or Subdivision)
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e elevation of the derrick floo	or above sea level is
	DETAILS OF WORK
ate names of and expected depths to obje	DETAILS OF WORK octive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work)
is intended to drill a cole and to perforate as	notive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment-
t is intended to drill a cole and to perforate as . D. 2175. asing Program: 8 5/8" at 120' wit	to tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Well thru the Pictured Cliff fermation using rotary
t is intended to drill a cols and to perforate as D. 2175. Asing Program: 8 5/8" at 120" wit 2 7/8" EUE at 2179 MR SE/4 of Section 17 is 8 52/4 SF 078866	the l25 sacks regular coment circulated to surface. Ith 125 sacks regular coment, 75 sacks Posmiz. Ith 175 sacks regular coment, 75 sacks Posmiz.
is intended to drill a cole and to perforate as D. 2175. sing Program: 8 5/8" at 120" wit 2 7/8" EUE at 2179 s SE/4 of Section 17 is SE/4 SF 078866	the l25 sacks regular coment circulated to surface. Ith 125 sacks regular coment, 75 sacks Posmiz. Ith 175 sacks regular coment, 75 sacks Posmiz.
is intended to drill a cols and to perforate as D. 2175. Sing Program: 8 5/8" at 120" wit 2 7/8" EUE at 2179 ESE/4 of Section 17 is SE/4 SF 078866	citive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) A well thru the Pictured Cliff formation using rotary and water fracture possible producing somes. But. The l25 sacks regular coment circulated to surface. With 75 sacks regular coment, 75 sacks Posmiz. I dedicated to this well.
t is intended to drill a cols and to perforate as D. 2175. using Program: 8 5/8" at 120" wit 2 7/8" EUE at 2179 ms SE/4 of Section 17 is 8 E/4 SF 078866	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) A well thru the Pictured Cliff formation using rotary and water fracture possible producing somes. Est. the 125 sacks regular coment circulated to surface. With 75 sacks regular coment, 75 sacks Possiz. I dedicated to this well. Streceive approval in writing by the Geological Survey before operations may be commenced. Gase Company
is intended to drill a cole and to perforate as D. 2175. sing Program: 8 5/8" at 120' wit 2 7/8" EUE at 2175 s SE/4 of Section 17 is SE/4 SF 078866	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) a well thru the Pictured Cliff formation using rotary and water fracture possible producing somes. But. th 125 sacks regular coment circulated to surface. I with 75 sacks regular coment, 75 sacks Posniz. I dedicated to this well. CRICINAL SIGNED H.E. McANAL.

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APRIL 14, 1960

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					BALLARD P	ictured cliffs	EXTENSION
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- B. If the answer to question twices MacMilliot distribution where is a their respective factor of exercises simpler.
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Section 55.

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ORIGINAL SIGNED H.E. MCANALLY

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SECTION 17

SF 078886

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MARCH 16, 1960 -